

Marco Temperini



Marco Temperini is an associate professor of Engineering in Computer Science at the Dept. of Computer, Control, and Management Engineering, Sapienza University, Rome, Italy. He teaches programming techniques and programming of the Web. He got a Ph.D. in Computer Science at Sapienza in 1992.

His recent research activity is on the theory and technology of distance learning, Technology Enhanced Learning (TEL), Artificial Intelligence in Education, Adaptive TEL, Social and Collaborative Learning, Game Based Learning, Automated Assessment. In these areas he has published more than 150 research works, through journal articles, conference papers (mostly ...), and book chapters; among them, 5 best papers awards were appointed.

Currently, he serves as an Associate Editor for "Computers and Education: Artificial Intelligence", "Smart Learning Environments", "Int. Journal of Distance Education Technology", "Frontiers in Artificial Intelligence: AI for Human Learning and Behavior Change".

He also served as guest editor for several special issues/sections of peer-reviewed journals (e.g., IJAIED, JLA), and as co-editor of proceedings volumes for international conferences (e.g. Int. Conf. on Web based Learning, Int. Conference on Software Engineering and Formal Methods, Int. Conf. Methodologies and Intelligent Systems for TEL). He has been member (2021-2024) of the IEEE Technical Committee on Learning Technology (TCLT), Award Committee. He is Steering Committee member for the international conferences ICWL and MIS4TEL, as well as for several Workshops, among them IEETeL, (Gen)AI-TEL, OpenCERT, and AIXEDU. He was workpackage leader and/or national research unit coordinator in several EU-funded international projects. And, by the way, in 2023 he received the "Best Reviewer Award", presented by the IEEE Technical Committee on Learning Technology.